EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	74910	(transponder or transceiv\$3) with (transmission or communicat\$3 or link or transmit\$4 or receiv\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/20 14:30
L2	51255	(first or low or medium) near2 voltage near2 (source or supply)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/20 14:31
L3	73475	(second or high) near2 voltage near2 (source or supply)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/20 14:32
L4	76	(2 or 3) same (rectifier or regulat\$3) same limiter	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/20 14:36
L5	164631	((pick\$3 adj off) or receiv\$3 or supply\$3 or provid\$3) near9 (rectifier or regulat\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/20 14:35
L6	0	1 and 2 and 3 and 4 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/20 15:05
L7	102	1 and 2 and 3 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/20 15:09
L8	2	7 and ((rectifier or regulat\$3) same limiter)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/20 15:10
L9	2	("6168083").PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/09/20 15:04
L10	0	1 and 2 and 3 and 9	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/20 15:05
L11	54	7 and (control\$4 near7 (2 or 3))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/20 15:08
L13	59	7 and (control\$4 with (2 or 3))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/20 15:08
L14	73	(RFID or two-way) and 2 and 3 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/20 15:09
L15	3	14 and ((rectifier or regulat\$3) same limiter)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/20 15:10

9/20/06 3:13:01 PM Page 1

US 6809952 B2	Semiconductor integra 365/145	365/189.05; 365/192; 365/227
US 6553076 B1	Mixed mode transceiv 375/257	375/219
US 6515919 B1	Radio frequency powe 365/192	235/380; 235/492; 327/535; 327/5
US 6304613 B1	Data carrier having re 375/268	235/492; 455/17
US 6031413 A	Semiconductor integra 327/538	323/313; 327/333; 327/530; 327/5
US 5945920 A	Minimum voltage radic 340/10.52	·
US 7084701 B2	Preventing power-on (330/51	330/10
US 7079043 B2	Radio frequency data 340/825.3	
US 7071799 B2	High performance swi 334/56	334/47; 334/60; 334/71
US 7057872 B2	Systems and methods 361/232	
US 7046160 B2	LED warning light and 340/815.4	£345/82 ⁻ 398/118
US 7039534 B1	Charging monitoring s 702/63	320/134; 320/135; 320/136; 320/
US 7006768 B1	Method and apparatus 398/127	398/115; 398/162; 398/172
US 7002238 B2	Use of a down-bond a 257/662	257/531; 257/663; 257/664; 257/6
US 6980092 B2	Vehicle rearview mirrc 340/425.5	•
US 6980046 B2	Charge pump circuit u 327/536	327/157; 327/537; 327/538; 327/5
US 6965816 B2	PFN/TRAC system FA701/16	244/189; 701/2
US 6947774 B2	Variable delta voltage 455/572	331/113R
US 6947513 B2	Radio frequency data 375/374	340/10.1
US 6907231 B2	On-chip impedance m 455/127.1	455/121
US 6879809 B1	Wireless electrostatic 455/41.1	455/572; 455/573
US 6879263 B2	LED warning light and 340/815.4	£345/82; 398/118
US 6836472 B2	Radio frequency data 370/335	340/10.1; 340/10.33; 342/42; 342
US 6836468 B1	Radio frequency data 370/310	340/10.33; 342/42; 342/44; 342/5
US 6825773 B1	Radio frequency data 340/825.73	2340/10.1; 342/42; 342/44; 342/51
US 6800908 B2	Apparatus and circuit 257/369	257/370; 257/371; 257/372; 257/3
US 6774685 B2	Radio frequency data 327/156	
US 6771613 B1	Radio frequency data 370/277	
US 6750770 B2	Transponder with a cl 340/572.3	340/10.1; 340/7.32; 340/825.68; 3
US 6735183 B2	Radio frequency data 370/311	340/10.33; 342/42; 342/44; 342/5
US 6721289 B1	Radio frequency data 370/311	340/10.33; 342/42; 342/44; 342/5
US 6696879 B1	Radio frequency data 327/356	327/359
US 6677811 B2	Power supply circuit a 327/543	235/492; 327/541; 327/546
US 6615301 B1	Integrated data transc710/106	326/21; 327/170; 703/23; 713/50;
US 6614309 B1	Dynamic bias controll(330/296	330/297; 330/298
US 6600723 B1	Process for testing an 370/245	361/90; 370/364; 370/395.31; 714
US 6600428 B1	Radio frequency data 340/825.3	
US 6590758 B1	Wakeup and safety ci 361/170	340/10.33; 340/3.4; 713/320; 713
US 6518893 B1	Method and apparatus 341/56	375/286
US 6496729 B2	Power consumption re607/2	
US 6472944 B2	Voltage controlled osc 331/57	327/266; 327/274; 331/175; 331/
US 6466634 B1	Radio frequency data 375/374	340/10.1



US 6452368 B1	Circuit and method of 323/282	323/275; 323/284
US 6438462 B1	Semiconductor circuit 700/297	340/693.4; 361/100; 361/18; 713/
US 6424820 B1	Inductively coupled wi 455/41.1	455/132; 455/151.2
US 6405054 B1	Apparatus for and mei 455/522	330/279; 330/297; 455/127.5; 455
US 6400207 B1	Quick turn-on disable/327/374	323/901; 327/376; 327/377
US 6384648 B1	Radio frequency data 327/156	331/57
US 6359794 B1	Battery backup power 363/17	307/66
US 6351190 B1	Stage having controlle 331/57	331/177R
US 6337634 B1	Radio frequency data 340/825.56	
US 6333654 B1	Variable power supply 327/170	327/58; 375/371
US 6329843 B1	Output driver with curi 326/82	326/26; 326/83
US 6324426 B1	Power consumption re607/16	
US 6316975 B1	Radio frequency data 327/156	327/159
US 6314440 B1	Pseudo random numb 708/250	708/252; 713/322
US 6308644 B1	Fail-safe access contr 109/6	109/68; 109/7; 49/68
US 6282407 B1	Active electrostatic tra 455/41.1	455/73
US 6278698 B1	Radio frequency data 370/311	340/10.33
US 6275681 B1	Wireless electrostatic 455/41.1	455/73
US 6223080 B1	Power consumption re607/16	
US 6198357 B1	Stage having controlle 331/57	331/177R
US 6198332 B1	Frequency doubler an 327/356	327/119; 327/122; 327/359
US 6185460 B1	Power consumption re607/16	
US 6185454 B1	Power consumption re607/2	
US 6167303 A	Power consumption r∈607/2	
US 6163721 A	Power consumption r∈607/2	
US 6163706 A	Apparatus for and mel 455/522	330/279; 330/297; 455/127.5; 455
US 6157230 A	Method for realizing a 327/156	327/159; 331/57
US 6140807 A	Electronic device and 323/283	323/222; 323/284
US 6130602 A	Radio frequency data 340/10.33	342/42; 342/44; 342/51
US 6115831 A	Integrated circuit for c 714/43	714/56
US 6108114 A	Optoelectronic transm398/195	398/1
US 6098174 A	Power control circuitry 713/300	365/229; 713/310
US 6091987 A	Power consumption r∈607/2	
US 6037810 A	Electronic system hav 327/108	326/83; 327/261; 327/384
US 6023641 A	Power consumption r∈607/9	
US 5994892 A	Integrated circuit desi;324/142	340/870.02
US 5892403 A	Power interface circuit 330/297	375/295; 455/127.1
US 5886575 A	Apparatus and methor 330/129	330/134; 330/284
US 5701121 A		,
US 5661349 A	Graceful energization 307/151	307/130; 307/66; 361/187
US 5598129 A	Low current drain ope 330/255	330/253; 330/254; 330/257; 330/2
US 5517194 A	Passive RF transpond 340/10.34	342/42



US 5347387 A	Self-aligning optical tr 398/129	250/203.2; 318/640; 356/4.01; 39
US 5249227 A	Method and apparatu:713/194	380/270
US 5239275 A	Amplitude modulator c332/152	330/285; 332/178; 455/108; 455/
US 5193985 A	Pump control system 1417/53	166/66; 417/411; 417/417; 417/44
US 5148144 A	Data communication r 455/402	340/310.15; 340/310.16; 340/310
US 5140630 A	Added main line appa 379/179	379/253; 379/373.01; 379/418
US 5132543 A	Electronic pocket dosi250/388	250/374
US 5049046 A	Pump control system 1417/411	166/66; 417/417; 417/448
US 4808917 A	Transmission line sen 324/127	324/126
US 4684870 A	Transceiver battery cl 320/140	320/113; 320/DIG.10; 455/573; 4!
US 4506144 A	Control for radiant hea219/497	219/501; 323/299; 323/319; 327/
US 4502152 A	Low current linear/higl455/73	323/268; 323/277; 323/284; 455/
US 4398172 A	Vehicle monitor appar 340/942	250/338.1; 340/10.41; 340/870.28
US 4384363 A	Transceiver for local r 370/445	455/528; 455/78
US 3876837 A	Sequencer for automa 379/100.0	¹ 379/448; 379/93.37
US 3838220 A	CONTROLLER FOR /379/372	379/100.01; 379/448
WO 9736398 A1	SEMICONDUCTOR SWITCHING	G CIRCUIT FOR AN ELECTRONIC
US 6515919 B	Radio Frequency Identification (I	RFID) transponder has power supp

US 6304613 B1 US 6108114 A Data carrier having re 375/268 Optoelectronic transm398/195

235/492; 455/17 398/1



US 6553076 B1	Mixed mode transceiv 375/257	375/219
US 6515919 B1	Radio frequency powe 365/192	235/380; 235/492; 327/535; 327/5
US 6304613 B1	Data carrier having re 375/268	235/492; 455/17
US 7079043 B2	Radio frequency data 340/825.36	£340/10.33
US 7071799 B2	High performance swi 334/56	334/47; 334/60; 334/71
US 7046160 B2	LED warning light and 340/815.4	£345/82; 398/118
US 7039534 B1	Charging monitoring s702/63	320/134; 320/135; 320/136; 320/
US 6980046 B2	Charge pump circuit u 327/536	327/157; 327/537; 327/538; 327/5
US 6947774 B2	Variable delta voltage 455/572	331/113R
US 6947513 B2	Radio frequency data 375/374	340/10.1
US 6879263 B2	LED warning light and 340/815.4	£345/82; 398/118
US 6836472 B2	Radio frequency data 370/335	340/10.1; 340/10.33; 342/42; 342
US 6836468 B1	Radio frequency data 370/310	340/10.33; 342/42; 342/44; 342/5
US 6825773 B1	Radio frequency data 340/825.73	2340/10.1; 342/42; 342/44; 342/51
US 6774685 B2	Radio frequency data 327/156	
US 6771613 B1	Radio frequency data 370/277	
US 6735183 B2	Radio frequency data 370/311	340/10.33; 342/42; 342/44; 342/5
US 6721289 B1	Radio frequency data 370/311	340/10.33; 342/42; 342/44; 342/5
US 6696879 B1	Radio frequency data 327/356	327/359
US 6614309 B1	Dynamic bias controll 330/296	330/297; 330/298
US 6600428 B1	Radio frequency data 340/825.36	6
US 6590758 B1	Wakeup and safety ci 361/170	340/10.33; 340/3.4; 713/320; 713
US 6518893 B1	Method and apparatu: 341/56	375/286
US 6466634 B1	Radio frequency data 375/374	340/10.1
US 6438462 B1	Semiconductor circuit 700/297	340/693.4; 361/100; 361/18; 713/
US 6405054 B1	Apparatus for and mei 455/522	330/279; 330/297; 455/127.5; 455
US 6400207 B1	Quick turn-on disable/ 327/374	323/901; 327/376; 327/377
US 6384648 B1	Radio frequency data 327/156	331/57
US 6359794 B1	Battery backup power 363/17	307/66
US 6351190 B1	Stage having controll €331/57	331/177R
US 6337634 B1	Radio frequency data 340/825.5	£340/10.5
US 6316975 B1	Radio frequency data 327/156	327/159
US 6314440 B1	Pseudo random numb 708/250	708/252; 713/322
US 6278698 B1	Radio frequency data 370/311	340/10.33
US 6198357 B1	Stage having controlle 331/57	331/177R
US 6198332 B1	Frequency doubler an 327/356	327/119; 327/122; 327/359
US 6185454 B1	Power consumption re607/2	
US 6167303 A	Power consumption re607/2	
US 6163721 A	Power consumption re607/2	
US 6163706 A	Apparatus for and mel 455/522	330/279; 330/297; 455/127.5; 45

Lu ar L13

US 6157230 A	Method for realizing a 327/156	327/159; 331/57
	<u> </u>	•
US 6130602 A	Radio frequency data 340/10.33	342/42; 342/44; 342/51
US 6108114 A	Optoelectronic transm398/195	398/1
US 6098174 A	Power control circuitry 713/300	365/229; 713/310
US 6037810 A	Electronic system hav 327/108	326/83; 327/261; 327/384
US 5886575 A	Apparatus and methor 330/129	330/134; 330/284
US 5517194 A	Passive RF transponc 340/10.34	342/42
US 5347387 A	Self-aligning optical tr 398/129	250/203.2; 318/640; 356/4.01; 39
US 5239275 A	Amplitude modulator c332/152	330/285; 332/178; 455/108; 455/ ⁻
US 5193985 A	Pump control system 1417/53	166/66; 417/411; 417/417; 417/44
US 5132543 A	Electronic pocket dosi250/388	250/374
US 5049046 A	Pump control system 1417/411	166/66; 417/417; 417/448
US 4506144 A	Control for radiant he: 219/497	219/501; 323/299; 323/319; 327 <i>I</i> ′
US 6515919 B	Radio Frequency Identification (F	RFID) transponder has power supr

L11 of L13

US 7041096 B2 US 6304613 B1 US 4311986 A Electrosurgical genera 606/34 606/38

Data carrier having re 375/268 235/492; 455/17

Single line multiplexin 340/825.65340/10.31

L15